

Please amend the claims as follows:

66. (AMENDED) A method for capturing a video image of an element comprising the steps of;

- (a) providing a video camera system which houses a memory module, a digital data processor and a video image capturing system within a camera body thereof and which includes a barcode scanner in communication with the digital data processor for scanning barcode patterns;
- (b) storing a predetermined identifying name for each of a plurality of elements in the memory module; and,
- (c) scanning a barcode associated with any one of the plurality of elements with the barcode scanner to identify the element to the digital data processor, said barcode including a bar pattern representative of the predetermined identifying name.

68. (AMENDED) A video camera system comprising:

- (a) a digital data processor, a video data capturing system and a memory module housed within a camera body for capturing, processing and storing videographic images; [and,]
- (b) a barcode scanner in communication the digital data processor for scanning barcode patterns for identifying elements to be videographed to the digital data processor, and,

(c) wherein said camera system is configured to be movable to a selected element to be videographed to scan a barcode associated with the selected element and to store a predetermined name of each of the elements to be videographed in the memory module for recall in response to scanning the barcode associated with the selected element.